

FIG. 2

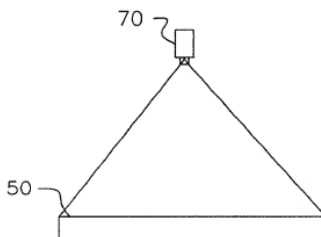


FIG. 4

100220-095522Z60

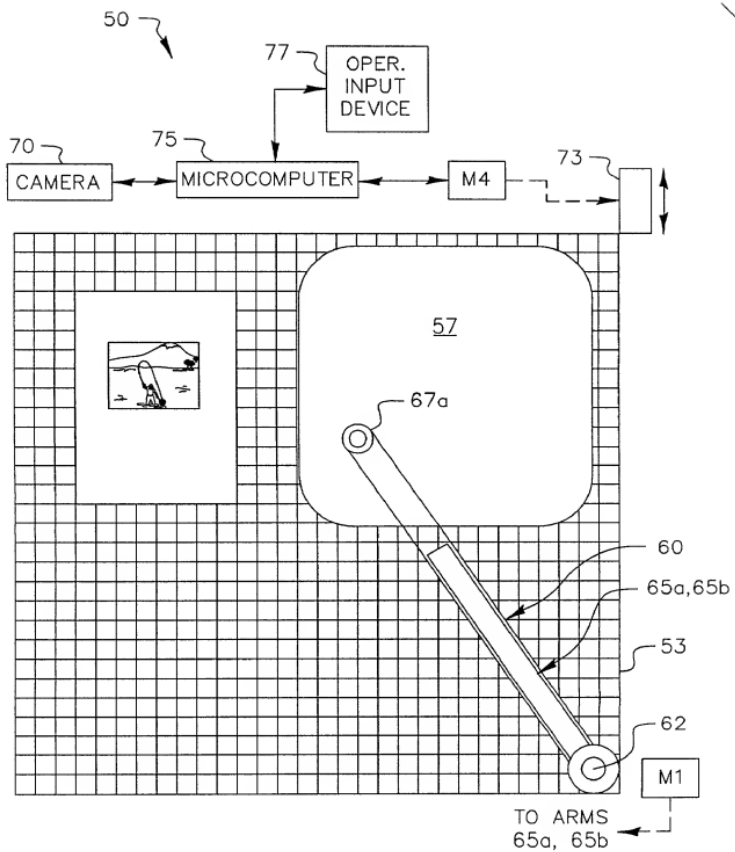


FIG. 3

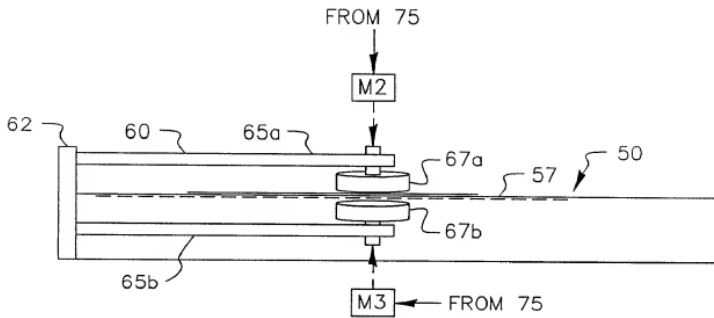


FIG. 5

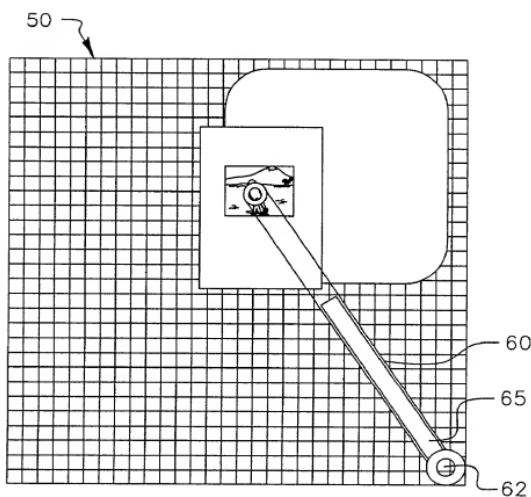
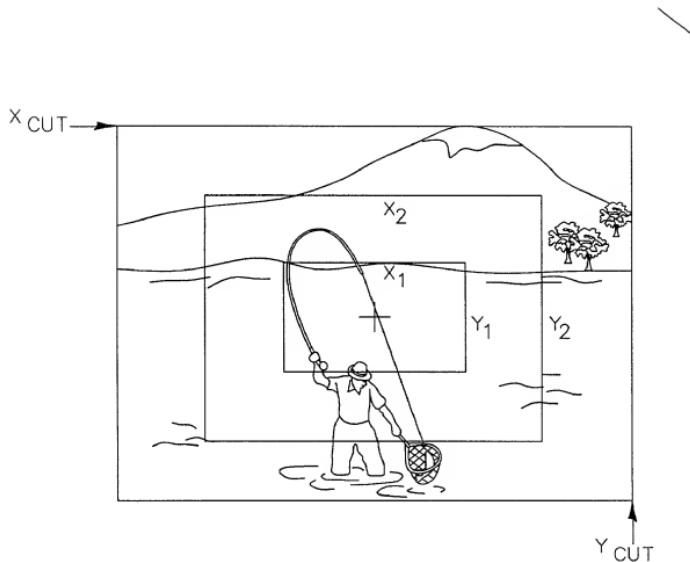


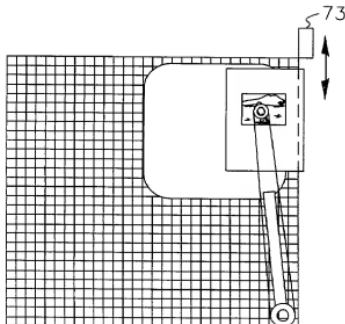
FIG. 6

09725660 - 022001



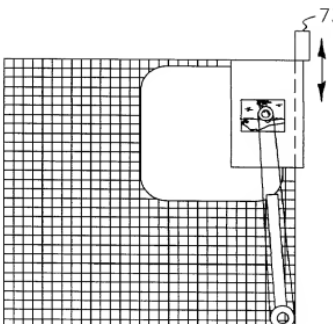
ALGORITHM APPLIED:  $x_{CUT} = x_1 + x_2$   
 $y_{CUT} = y_1 + y_2$   
CENTERED ON THE CROSSHAIRS

*FIG. 7*



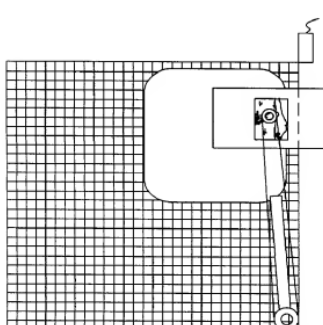
HEAD TRANSLATION & ROTATION  
TO FIRST EDGE CUT

*FIG. 8a*



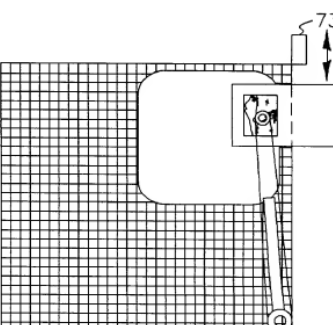
180 DEG. ROTATION TO  
SECOND EDGE CUT

*FIG. 8b*



HEAD TRANSLATION AND 90 DEG.  
ROTATION TO THIRD EDGE CUT

*FIG. 8c*



180 DEG. ROTATION TO  
LAST EDGE CUT

*FIG. 8d*



FINISHED CUT

*FIG. 8e*

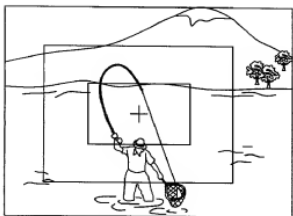


FIG. 9a

NORMAL CUT

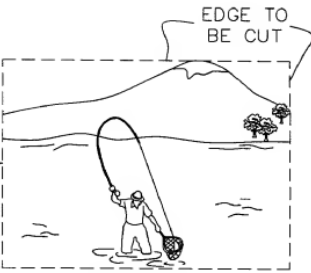


FIG. 9b

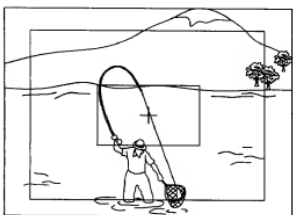


FIG. 10a

HALF-INCH  
BORDER  
CUT

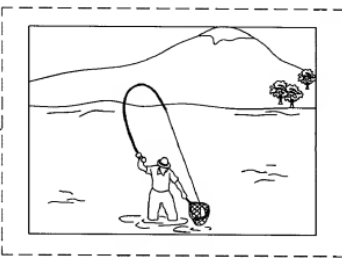


FIG. 10b

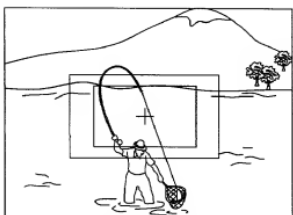


FIG. 11a

CENTER  
CROP

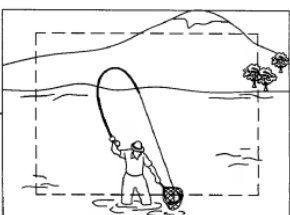


FIG. 11b

FIG.  
12A

FIG.  
12B

FIG. 12

00072556 - 000001

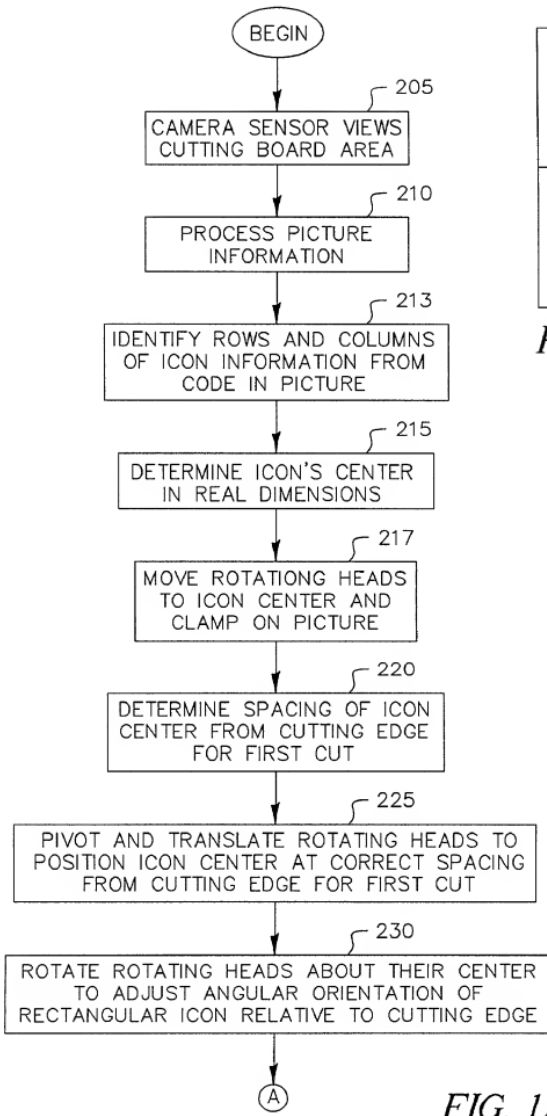


FIG. 12A

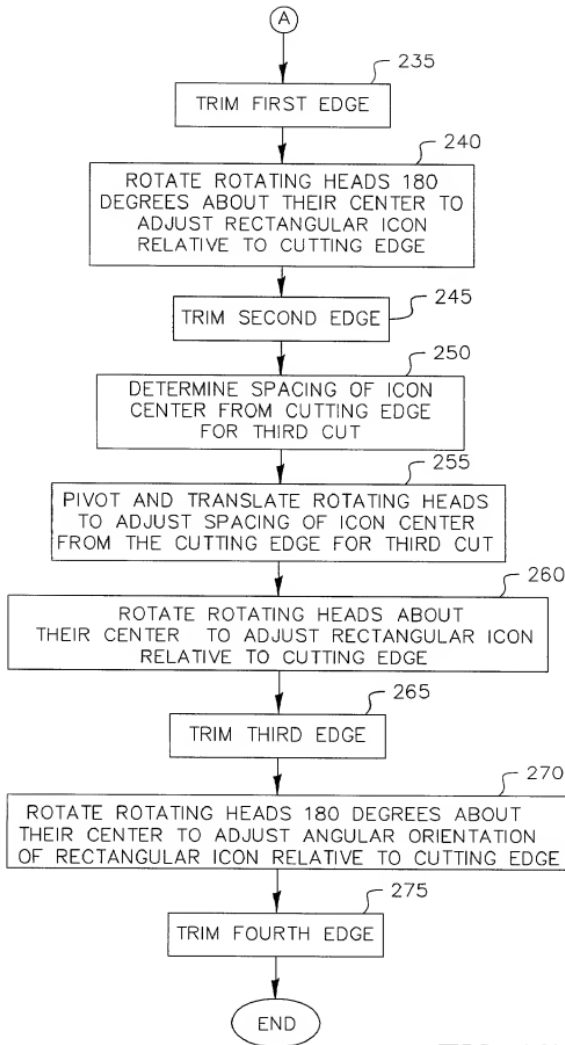


FIG. 12B

09725550.022001

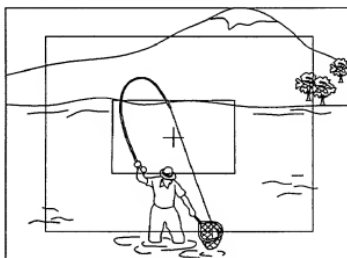
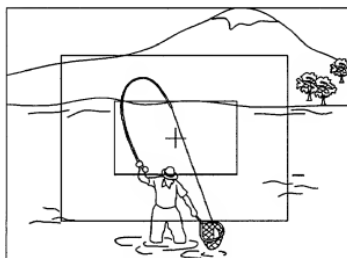
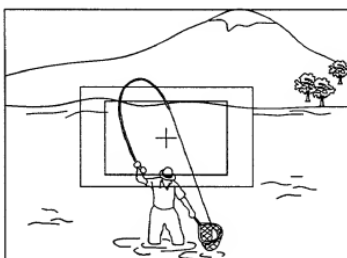
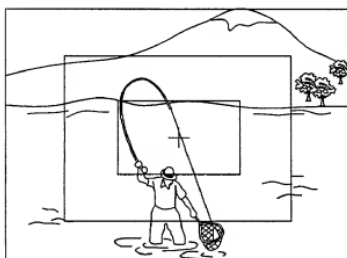
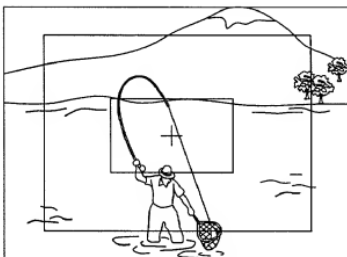
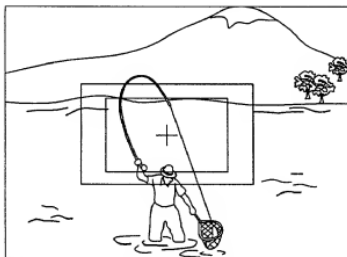


FIG. 13

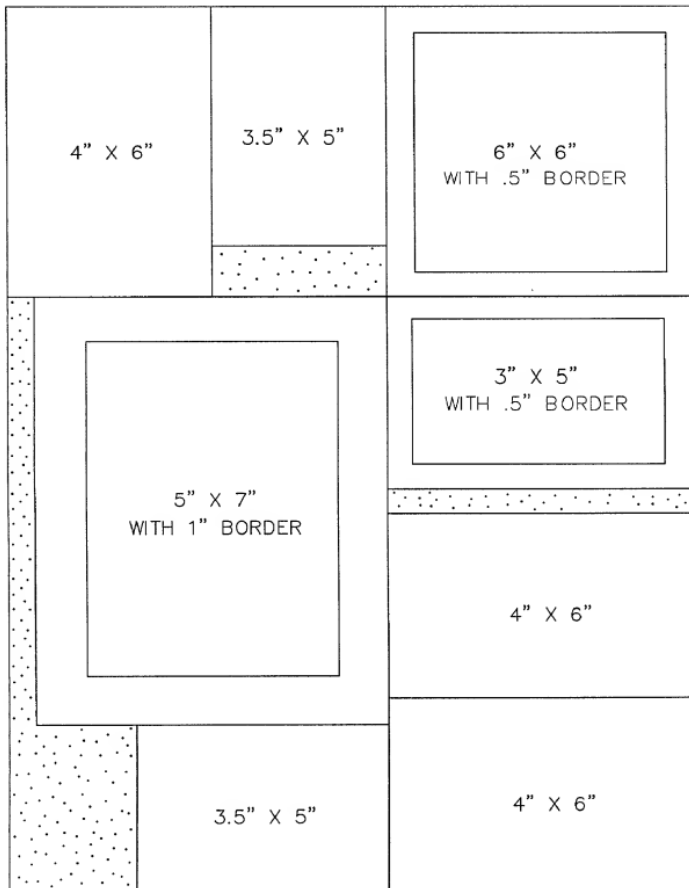


FIG. 14

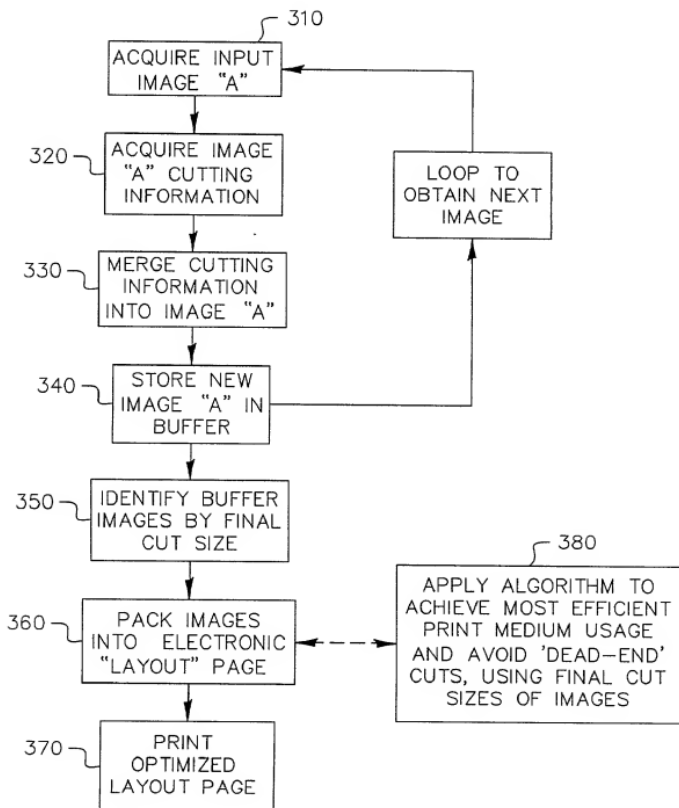


FIG. 15

09725660 - 022011

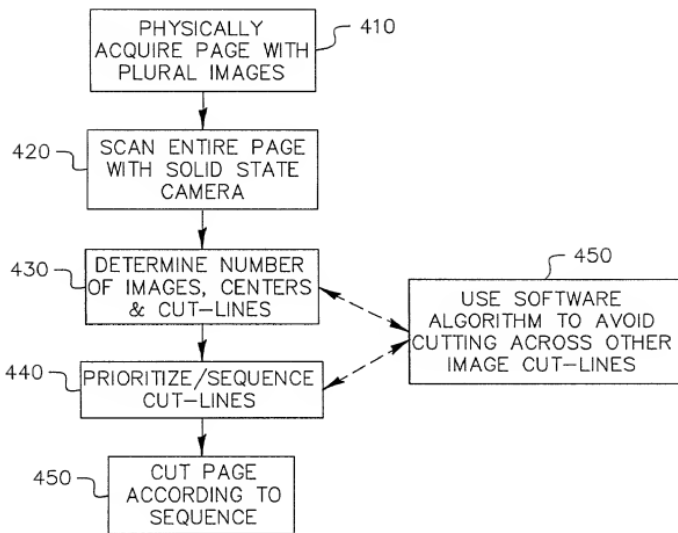


FIG. 16